SPARKLING LAMINATE FILM AND SPARKLING SHAPED ARTICLE

ABSTRACT OF THE DISCLOSURE

A novel sparkling laminate film high in bonding strength between a transparent surface substrate and metal vapor deposited layer and not easily peeling even with long term use while maintaining a superior metallic gloss, including a transparent surface substrate, a metal vapor deposited layer comprised of a vapor deposited layer of a Hastelloy alloy and a vapor deposited layer of chromium or chromium alloy, titanium or titanium alloy, or nickel or nickel alloy successively formed on a back surface of the transparent surface substrate, and a backing material integrally laminated with the metal vapor deposited layer through an adhesive layer, and a sparkling shaped article using the same.